

SUMMER SECTIONS STATES

BellSouth Telecommunications, Inc.Suite 2101

615 214-6301

Fax 615 214-7406

Guy M. Hicks General Counsel

333 Commerce Street Nashville, Tennessee 37201-3300

March 24, 1998

VIA HAND DELIVERY

David Waddell, Executive Secretary Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, TN 37238

Re:

BellSouth Telecommunications, Inc.'s Entry Into Long Distance (InterLATA) Service in Tennessee Pursuant to Section 271 of the

Telecommunications Act of 1996

Docket No. 97-00309

Dear Mr. Waddell:

Enclosed are the original and thirteen copies of the supplemental responses of BellSouth Telecommunications, Inc. to the Second Data Request of NEXTLINK. A copy has been provided to counsel of record.

Very truly yours,

Guy M. Hicks

GMH:ch

Enclosure

BellSouth Telecommunications, Inc. TRA Docket 97-00309 NEXTLINK's Second Data Requests March 6, 1998 Item No. 45 Supplemental Response Page 1 of 1

REQUEST:

Your response to NEXTLINK Data Request No. 5 states that BellSouth is not aware of any documents relating to complaints by NEXTLINK regarding BellSouth's failure to provide directory listings in a timely manner. Attached to these data requests as Exhibit 1 are examples of such complaints that were produced by BellSouth in response to other data requests. Please produce all other such documents. Also, please produce all documents relating to requests by NEXTLINK for white or yellow pages directory listings for its customers and to actions taken by BellSouth or on BellSouth's behalf in response to NEXTLINK's requests. This includes, but is not limited to, NEXTLINK's requests and all records of communications regarding such requests between BellSouth and BellSouth Advertising and Publication Corp. ("BAPCO").

RESPONSE:

NEXTLINK's First Set of Data Requests Item No. 5 requested documentation regarding white page listings data. BellSouth responded that they were not aware of any such documents. NEXTLINK Exhibit 1 referred to in this request involved the directory assistance database. For documentation regarding NEXTLINK complaints generally, see BellSouth's responses to NEXTLINK's Request Nos. 44, 49, 50, and 51.

Regarding NEXTLINK's request for documents for white or yellow page directory listings, BAPCO does not receive directly any requests for listings from NEXTLINK. Such requests are made through the LCSC in the form of service orders created by NEXTLINK on the DLR. The LCSC sends order information to BAPCO for the publishing of the white and yellow pages. Because such orders are not retained by the carrier, it would be unduly burdensome for BAPCO to search for such orders. BAPCO can print for NEXTLINK review pages for NEXTLINK customer listings, if specific directories are identified. This print out would show all NEXTLINK listings for that directory area which have been received by BAPCO.

BellSouth Telecommunications, Inc. TRA Docket 97-00309 NEXTLINK's Second Data Requests March 6, 1998 Item No. 62 Supplemental Response Page 1 of 1

REQUEST:

Refer to the February 10, 1998 letter and attachment from Donna Hartley to Greg Breetz produced in response to NEXTLINK Data Request No. 2. Please state why there were no technicians available to work the January 28, 1998 cutover referenced in that document. Also, please provide all time sheets, call out sheets and other documents listing or describing work actually performed or scheduled to be performed by technicians assigned to the Nashville Airport Central Office on January 28, 1998. If no technicians were assigned to that office, please state why no technicians were assigned.

RESPONSE:

The normal work loading procedure followed by the Nashville work center outside normal business hours, is to assign a "rover" technician to a group of central offices based on expected workload. On January 28, 1998 a single technician was assigned to work cutovers for NEXTLINK at both the Nashville Donelson and Airport central offices. The Donelson cutover was scheduled for 5:00pm and the Airport cutover was scheduled for 6:00pm. Due to a loading error on the Donelson cutover, adequate time was not allocated to complete the cutover in time to start the Airport cutover by 6:00pm. In addition, a circuit failure occurred which generated a maintenance request. Normal procedures give a higher priority to repairing circuit failures than to provisioning new service. The work required to repair this failure further delayed the technician's arrival at the Airport central office.

Attached is the load and time record.

BellSouth Telecommunications, Inc. TRA Docket 97-00309 NEXTLINK's Second Data Requests March 6, 1998 Item No. 62 Attachment 1 of 1

```
FOURLY STATUS MESSAGE FOR KN084010
RENT 13.10.00 03/19/1998
AST MESSAGE NUMBER WAS: 5388
COMMAND
                      LOAD AND WORK TIME RECORD 031998 14:07 CST /FOR
CENTER NASH
                    CRAFT ALIAS SHO
                                     ALIAS ESU PASSWORD
DAT COLEGO TOUR E
                         TRICK E2 01 T1
                                               EMP. NAME MIKE
                                                              SHORT
TOTAL TIME 0008:00
                         ARC CODE NN210906
                                                               LTERM
DYN
        CURR LOC NSVLINDO
                             TRICK
                                        REAS TO ALIAS:
                                                          CATE:
                                                                       TOUR:
C TIME POT JEP MTR
                       EC
                           WORK ID LOCATION
                                                 TYPE UNITS TRACKING KEY/REPORT
  00:35 CMP
                357M
                           028PR0009 NSVLTNOO
                                                 PCAH 001 TNC123489001
                                                                          0294
  00:35 CMP
                357M
                           028PR0022 NSVLTND0
                                                 PCAH
                                                      001 TNC123460001
                                                                          0216
  00:20 CMP
                TRVL
                           028T70033 NSVLTNDD
                                                 TRVL
                                                      001
  00:45 CMP
                357M
                           028PR0024 NSVLTNAP
                                                 PSAH
                                                      001 TNS104910001
                                                                          0202
  00:35 CMP
                357M
                                                 PCAH 001 TNC123551001
                           028PR0033 NSVLTNAP
                                                                          020E
  00:20 CMP
                TRUL
                           028TV0034 NSULTNAP
                                                 TRUL 001 NSULTNDO
  01:20 CMP
                           028IC0025 NSVLTNA?
                377M
                                                 SPLIE 001 TNS104213001
  00:25 CMP
                377M
                           028NT0010 NSULTNAP
                                                 SPLIA 001 TNS104213001
  00:25 CMP
                377M
                           028IC0051 NSVLTNDG
                                                 SPLIE 001 GD004146
                                                                         19:39
  00:25 CMP
                377M
                           028PR0012 NSVLTNDO
                                                 PSD 001 TNS105919001
                                                                         D0128
  00:30 P90
                377M
                           028PR0057 NSVLTN00
                                                 PSA 001 TNS106024001
                                                                          0127
  00:15 CMP
                377M
                           350PR0033 NSVLTNDO
                                                 PSA 001 TNS094832004
                                                                          0121
```

CENTER NOTE:

```
CCC0011 FIND SUCCESSFUL (FORWARD FOR MORE DATA)
COMMAND
                     LOAD AND WORK TIME RECORD 031998 14:07 CST /FOR
CENTER NASH
                    CRAFT ALIAS SHO
                                               ALIAS FSU
                                                           PASSWORD
DATE 012898 TOUR E
                       , TRICK E2
                                               EMP. NAME MIKE
                                                               SHORT
TOTAL TIME 0008:00
                         ARC CODE NN210906
                                                                LTERM
DYN
       CURR LOC NSVLTNDO
                             TRICK REAS TO ALIAS:
                                                           DATE:
                                                                        TOUR:
G TIME POT JEP MTR
                       EC
                            WORK ID LOCATION
                                                 TYPE UNITS TRACKING KEY/REPORT
 00:30 CMP
               377M
                           028NT0013 NSVLTND0
                                                 SPLAP 001 TNS104414005
 01:00 CMP
                377M
                           028NT0014 NSVLTNDD
                                                 SPLAP 001 TNS103165001
```

CENTER NOTE:

CCC002I FORWARD SUCCESSFUL (END OF DATA)

BellSouth Telecommunications, Inc. TRA Docket 97-00309 NEXTLINK's Second Data Requests March 6, 1998 Item No. 93 Supplemental Response Page 1 of 1

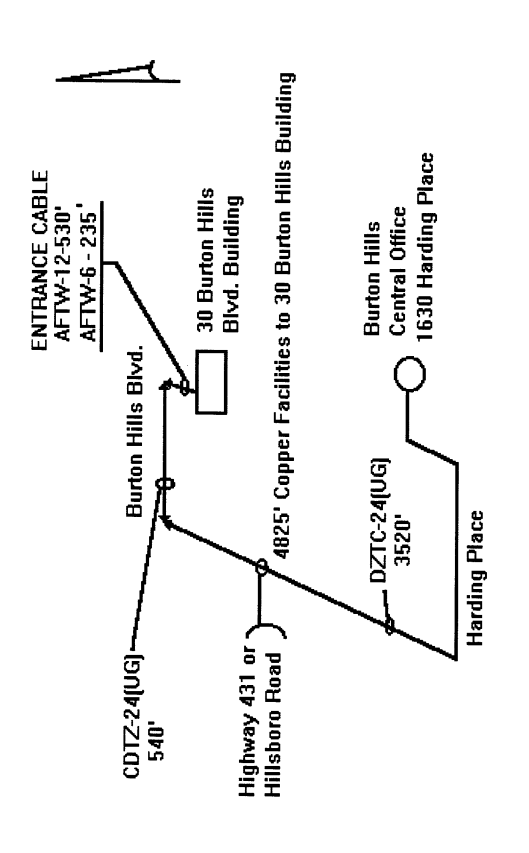
REQUEST:

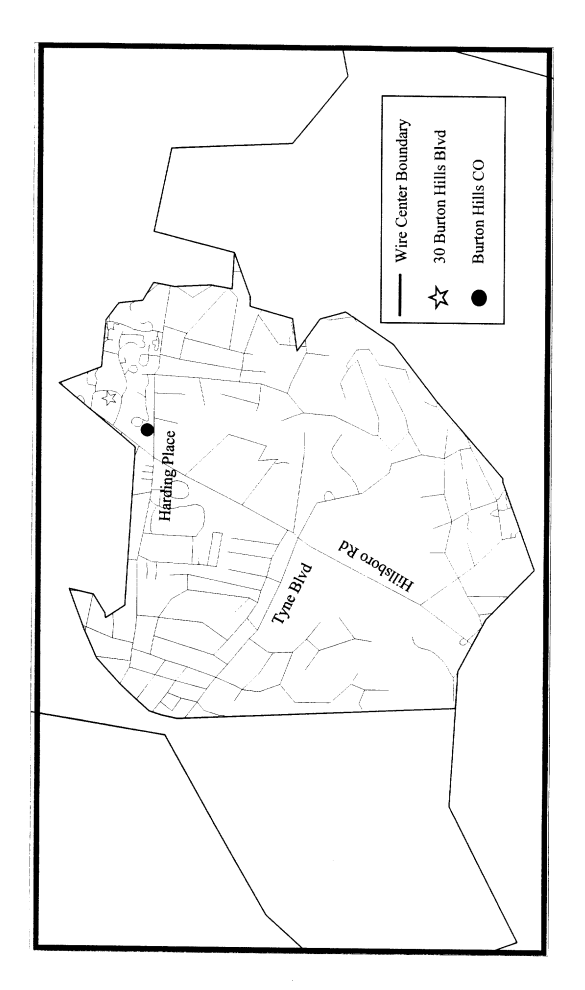
Please describe the engineering design of the loops serving Century 2 Staffing, 30 Burton Hills, Nashville, Tennessee, 37215, and produce engineering design layouts or other documents from which the identity of the central office and any remote switch serving those loops can be determined.

RESPONSE:

Attachment 1 contains the engineering design of the loops serving Century 2 Staffing located at 30 Burton Hills, Nashville, Tennessee 37215. This design information also includes the identity of the central office which services this customer. Attachment 2 provides the geographic area served by the Burton Hills Wire Center which houses the Burton Hills Central Office. This Central Office is assigned the NPA/NXX of 615/665 and consists of a remote switching center.

BellSouth has previously provided NEXTLINK with information on this central office in a letter to Ms. Dana Schaffer, dated January 23, 1998. Further, this letter directed NEXTLINK to the NECA Tariff FCC No. 4 for questions regarding the type of central office in a wire center.





Visit our web site at http://ipconsult.bst.bls.com/ipconsult.html

@ BELLSOUTH

BellSouth Interconnection Services
Room South \$701
(00) Colonnado Parkway
Burningham, Alabama 35243

January 23, 1998

Ma. Dana Shaffer NextLink 105 Mollay Street, Suite 300 Nashville, TN 37201



Dear Dana:

This is in response to your verbal request of January 9, 1998, for a written response regarding BellSouth's position on providing expanded interconnection [collocation] in the Burton Hills central office in Nashville, Tennasses.

BuilSouth offers physical and virtual collocation in compliance with Section 251(c)(6) of the Telecommunications Act of 1996 and the Federal Communications Commission's [FCC] Order released August 8, 1996, which includes guidelines for implementation of collocation by the incumbent Local Exchange Cerriers [ILECs].

In the FCC 's September 2, 1993 Second Report and Order, paragraph 60, it states, in part, "...we [FCC] require LECs to provide an interconnection point or points as close as reasonably possible to the LEC location (i.e., central office, serving wire center, tendem, or remote node)." So, as far back as 1993, Bell-South has made collocation available in the required LEC locations. The Burton Hills central office is included as a Bell-South location available for collocation under the same requirements and guidelines as any Bell-South central office. Where space is not available to accommodate physical collocation, virtual collocation is offered. The Burton Hills central office is a small building and cannot accommodate physical collocation, however, virtual collocation can be accommodated at this time.

BellSouth's position regarding collocation is the same regardless of the type of switching system in use at a given central office. Central offices involving a remote switching system do not constitute a unique collocation arrangement. These types of central offices are identified with an RS as part of the last three characters in the Common Language Location identification [CLLI] codes contained in the NFCA Tariff FCC No. 4.

I trust that the information provided satisfies NextLink's concerns regarding collocation in BellSouth's cantral offices. We will be glad to work with you through the collocation process for the Burton Hills central office.

Yours truly.

Donna Hartley

BeilSouth Account Manager

BellSouth Telecommunications, Inc. TRA Docket 97-00309 NEXTLINK's Second Data Requests March 6, 1998 Item No. 95 Supplemental Response Page 1 of 1

REQUEST:

In your response to NEXTLINK Data Request No. 30, you state that the order of Burton Tally Insurance Agency was submitted after the closing date for the Nashville White Pages. Please produce all documentation related to any order submitted by BellSouth to BAPCO after 10/27/97 that was included in the most recent Nashville White Pages.

RESPONSE:

The responsive data includes orders that were issued after the directory closing date of 10/27/97. The orders represented BellSouth, NEXTLINK and other LECs. BellSouth will make the requested information available for review at a mutually agreeable time and place.

CERTIFICATE OF SERVICE

I hereby certify that on March 24, 1998, a copy of the foregoing document was served on the parties of record, via facsimile or hand delivery addressed as follows:

Dennis McNamee, Esquire Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, TN 37243-0500

Dana Shaffer, Esquire Nextlink 105 Malloy Street, #300 Nashville, TN 37201

H. LaDon Baltimore, Esquire Farrar & Bates 211 Seventh Ave. N, # 320 Nashville, TN 37219-1823

Charles B. Welch, Esquire Farris, Mathews, et al. 511 Union Street, #2400 Nashville, TN 37219

Henry Walker, Esquire Boult, Cummings, et al. P. O. Box 198062 Nashville, TN 37219-8062

Jon E. Hastings, Esquire Boult, Cummings, et al. P. O. Box 198062 Nashville, TN 37219-8062

James P. Lamoureux AT&T 1200 Peachtree St., NE, #4068 Atlanta, GA 30367 Vincent Williams, Esquire Consumer Advocate Division 426 5th Avenue, N., 2nd Floor Nashville, TN 37243

Enrico C. Soriano Kelley, Drye & Warren 1200 19th St., NW, #500 Washington, DC 20036

Carolyn Tatum Roddy, Esquire Sprint Communications 3100 Cumberland Circle, N0802 Atlanta, GA 30339

Guilford Thornton, Esquire Stokes & Bartholomew 424 Church Street Nashville, TN 37219

D. Billye Sanders, Esquire Waller, Lansden, Dortch & Davis 511 Union St., #2100 Nashville, TN 37219-1750

Andrew O. Isar, Esquire Telecommunications Resellers Association 4312 92nd Ave., NW Gig Harbor, WA 98335

Donald L. Scholes Branstetter, Kilgore, et al. 227 Second Ave., N. Nashville, TN 37219